

25X1

B. 112A/6440 FT.

C. TRENTON NO. 2 / HEAD TO 5721 FT. AT FULL, 5721 TO 5795 AT
INTERMEDIATE, 5795 TO 6272 AT FULL, 6272 TO 6355 AT
INTERMEDIATE, 6355 TO TAIL AT FULL / PRI TEMP 74 DEGREES
SECONDARY TEMP 67.5 DEGREES.

D. HEAD 2.42 TAIL 2.40

E. 4404 / 43-11-11-3

F. 1. GOOD

2. GOOD

3. GOOD

4. GOOD, BUT SEE REMARKS.

5. GOOD, BUT SEE REMARKS.

6. GOOD

7. N/A

G. RAIL SCRATCHES PRESENT BOTH EDGES HEAD TO TAIL. MINUS DENSITY
STREAKS PRESENT HEAD TO TAIL, PARALLEL WITH EACH OTHER
AND TO THE LONG AXIS OF THE MATERIAL. EDGE FOG BOTH
EDGES, HEAVIER ON FIDUCIAL EDGE, GRADUALLY DISSIPATES AS
MISSION PROGRESSES. A PLUS DENSITY AREA, APPROX. .4 INCHES
WIDE IS PRESENT ON THE NON-FIDUCIAL EDGE THROUGHOUT THE FILM.
IMAGE MOTION IS DETECTED IN FRAME 1725. THIS MAY
BE A CAMERA OFF/ON POINT, BUT CANNOT VERIFY THIS WITHOUT A
CLOCK. RESOLUTION GOOD THROUGH-OUT EXCEPT WHERE DEGRADED
BY HAZE. FOCUS GOOD EXCEPT FOR AREA OF SOFT IMAGERY ON
FIDUCIAL EDGE IN LEFT ENDS OF FRAMES AS VIEWED WITH THE
FIDUCIALS UP AND THROUGH THE BASE OF THE MATERIAL. VERTICAL
BANDING IS PRESENT IN THE RIGHT ENDS OF THE FORMATS.
THERE ARE 2338 TITLED FRAMES. FRAME 2338 IS A PARTIAL FRAME.
CLOUDS OBSCURE 25 PERCENT OF THE MISSION.

25X1

H. HELD AT FOR REPRODUCTION PURPOSES.

T O P S E C R E T

CFN: 7963 -104/112A 0014E 112A/6440 FT TRENTON NO 2 5721 FT
5721 5795 5795 6272 6272 6355 6355 PRI TEMP 74 DEGREES TEMP
67.5 DEGREES 2.42 2.40 4404 43-11-11-3 N/A A APPROX .4 NON-
FIDUCIAL 1725 OFF/ON CANNOT VERIFY 2338 2338 A 25 PERCENT